

Schematic Design Presentation, Scott W. Washington, Director, Capital Planning and Construction

Project Overview

- Local capacity increase of 200 seats to address the capacity needs along the Route 1 corridor in conjunction with High School #13
- Maximize outdoor amenities, reconfiguring the bus loop and student drop off to address traffic issues
- Address security concerns with the inclusion of a secured vestibule at the main entrance and relocating the administrative suite
- Utilized updated space layouts and curriculum defined during planning for High School #13

Project Overview

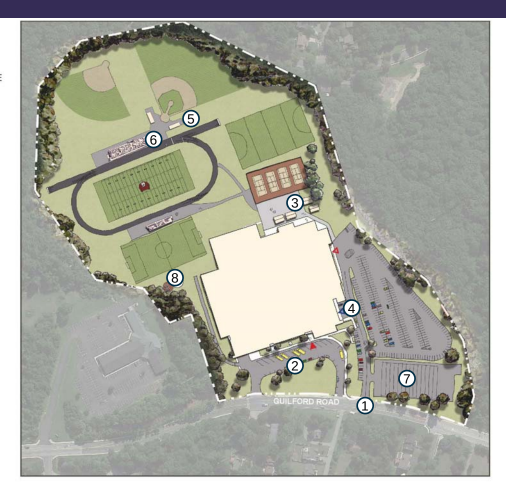
- Introduce naturel light and views for teaching spaces through renovation and addition
- Emphasis is placed on bringing the plans in line with our concerns and goals of energy efficiency
- LEED 'Certified' certificate project under the new LEED for Schools version 4

Existing Site Plan



EXISTING ADDITION

▲MAIN ENTRANCE RENOVATION AGYM/ THEATER ENTRANCE
ADDITION ASERVICE ENTRANCE



Proposed Site Plan



EXISTING ADDITION

▲MAIN ENTRANCE RENOVATION AGYM/ THEATER ENTRANCE
ADDITION ASERVICE ENTRANCE



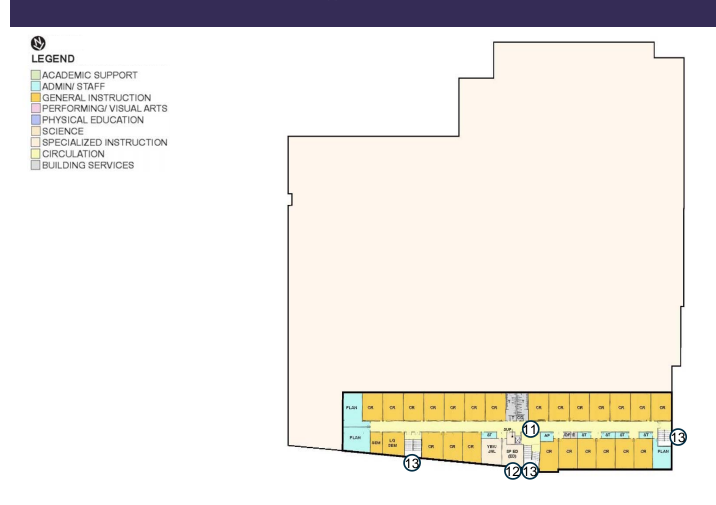
Existing First Floor Plan



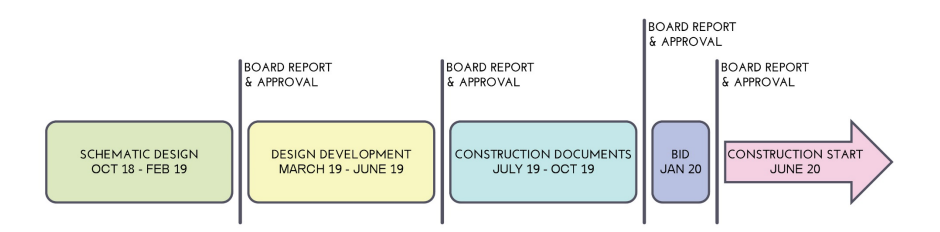
Proposed First Floor Plan



Proposed Second Floor Plan



Timeline



Summary

- Request approval to move into the design development phase
- Contingent upon state approval, the design development presentation will be scheduled for June 2019
 - Construction award May 2020
 - Construction complete August 2023